

What is the difference between a peer-to-peer network and a client-server network	What are the two common search algorithms	What is the purpose of variables in programming
How does increasing the DPI affect the quality of an image	What is a LAN	What is a truth value

6 A Day LITE

What is the difference between a peer-to-peer network and a client- server network In a peer-to-peer network, all computers have the same status, while in a client-server network, at least one computer is designated as a server.	What are the two common search algorithms <b>Linear search and binary search</b> .	What is the purpose of variables in programming They store data that can be accessed and manipulated by a program while it's running.
How does increasing the DPI affect	What is a LAN	What is a truth value
the quality of an image	<b>A Local Area Network confined to a</b>	<b>A truth value is a result that can be</b>
<b>It makes the image more defined</b> .	small geographical area.	either true or false.

CSUK © computerscienceuk.com | csuk.io